## REQUEST FOR INFORMATION

Ref# RFI047

PRIORITY:	High	_	CRITICAL	Yes	DATE F	REQ. BY	06/11/20
RFI Description:	Stair Stringers Blo	o 1 and 2					
PROJECT:			GENERAL CONTRACTOR:				
Kelkari Phase 2 (Buildings 1-8) Sunrise Place SW Issaquah, WA				Kelkari One Development LLC  JOB# 2359-03  PM; David MacDuff  CM: Matt Webb  Supt: Spencer Wozeniak  PE: Zak Korsgaard  Macduff@intracorphomes.  swozeniak@intracorphomes. zkorsgaard@intracorphomes.			racorphomes.com intracorphomes.com
Question By:	Zak Korsgaard						
Transmit	tal Record	Attn:	Er	nail:			
Architect -	Freiheit Architecture	Chris Amonson	camonson@Freh	Name and Address of the Owner, where the Owner, which is the Owner,			
Structural -	Yu & Trochalakis		panost@ytengineers.com			1	
Envelope -	B.E.E. Inc	Jim Freeling	jim@bee-engineers.com			I	20
Mech	Kliemann Brothers	Lannie Scearcy	lannie@klimannbros.com			1	X
Electrical -	Westco Electric	Scott Reed	westcoelc@como			ı	^
Plumbing -	Puget Plumbing	Jeff Warren	pugetplumbing@			1	
Civil -		Jim Olsen				i	-
	Core Design	the contract of the contract o	jao@coredesignii			1	
Acoustical -	BRC Acoustics	Jaimie Szuhay	jszuhay@brcacou	istics.com		1	l
			general and the	July 1		I	
					<u> </u>		
Question	Dwg. Ref.#			Spec. Ref:			
Question							
	Location:			Building:		1 and 2	
Building 1 and 2 was built with (3) 1 3/4" 2.1F 2800 DF Versa-lam stair stringers installed at 17" o.c., cut down to a 8" throat. This deviates from the 12" o.c. dimension called out on detail 1/S5.02.  Please advise if this is structurally acceptable, or if addtional framing is required for these stairs							
Response By: Date:							
			***				
Please add 2x6 strongback to each stringer for full length of stringer. Bottom of							
strongback to be bottom of stringer. Attach strongback to stringer with 16d @ 12" o.c. in a							
top and bottom row placed 1" from top and bottom of strongback.							
Panos Trochalakis/YT 6/15/20							
1 41103 11001	iaianis/ i i U/	10/20					
			TROCH BOW WASHIN				×